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L11 and (IRES or internal near ribosome near entry)	11

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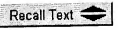
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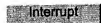
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L12	L11 and (IRES or internal near ribosome near entry)	11	<u>L12</u>
$\overline{\text{L11}}$	L7 and replication near5 competent near5 retrovir\$ near5 vector\$	26	<u>L11</u>
<u></u>	L9 and probasin	5	<u>L10</u>
L9	18 and (thymidine near kinase\$ or purine near nucleoside near phosphorylase)	54	<u>L9</u>
	L7 and prodrug\$	56	
1.7	L5 and tissue near specific near3 promoter\$	135	
L8 L7 L6	L5 and probasin near10 promoter\$	29	<u>L6</u>
<u>L5</u>	L2 and (oncoretrovir\$ or MLV or MoMLV or GALV or HFV or foamy) near10 LTR\$	298	
L4	L3 and oncoretrovir\$ near10 LTR\$	1	<u>L4</u>
$\frac{-1}{1.3}$	L2 and oncoretrovir\$	47	<u>L3</u>
L4 L3 L2	L1 and gag and pol and (env or envelop\$)	2357	<u>L2</u>

L1 retrovir\$ near5 vector\$

20487 <u>L1</u>

END OF SEARCH HISTORY

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